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CROISIERE P 3 - 27 mai au 1 juin 1974

Déterminations des concentrations en silice et phosphates.

Identification	PO_4^{---} μgr P/l	SiO_2 μgr SiO_2 /l
M01.270574.1300.02	69.3	1058
M04.270574.1900.02	31.1	466
M20.280574.0830.02	29.6	586
M25.280574.1200.02	38.0	359
M22.280574.1600.02	27.1	424
M05.290574.0700.02	76.1	1471
M55.290574.1030.02	59.6	610
M09.290574.1400.02	25.5	957
M15.290574.1700.02	30.5	478
M21.300574.7077.02	46.1	466
M16.300574.1030.02	52.7	580
M11.300574.1600.02	29.6	520
M12.300574.1800.02	67.1	544
M02.270574.1530.02	39.6	508

CROISIERE P3 - 27 mai au 1 juin 1974

Détermination des concentrations en nitrites, nitrates, ammoniacque.

Identification	NO_2^- $\mu\text{gr N/l}$	NO_3^- $\mu\text{gr N/l}$	NH_3 $\mu\text{gr N/l}$
M01.270574.1300.02	10.5	18.3	135
M02.270574.1530.02	< 1	< 1	62
M04.270574.1900.02	1.1	1.6	18
M20.280574.0830.02	1.0	< 1	69
M25.280574.1200.02	< 1	< 1	55
M22.280574.1600.02	5.3	8.3	55
M05.290574.0700.02	24.9	216	126
M55.290574.1030.02	22.8	227	158
M09.290574.1400.02	< 1	< 1	25
M15.290574.1700.02	< 1	3.3	57
M21.300574.0700.02	29.8	40.4	246
M16.300574.1030.02	16.8	53.4	132
M11.300574.1600.02	< 1	< 1	16
M12.300574.1800.02	21.4	112	116
(315)	7.3	96	98